



TYSOL RWT-2000T

Locomotive Radiator Water Treatment

Chemistry designed to protect locomotive cooling systems against corrosion and scaling.

RWT-2000T is a premium product designed specifically for the protection of locomotive cooling water systems against rust, corrosion and scaling. RWT-2000T provides value through low cost and high performance.

- Not corrosive. Safe for use and disposal.
- Prevents corrosion to all metals found in locomotive cooling systems.
- Exceeds ASTM D1384 specifications, with EMD modifications.
- Available with a leak tracer dye (Phenolphthalein).
- Safe to use and dispose.

USE INSTRUCTIONS:

Add **RWT-2000T** at the rate of 2.5 ounces per gallon. Product concentration can be monitored by color level, conductivity or nitrite titration. RWT-2000T does not contain ethylene glycol. RWT-2000T is compatible with antifreeze solutions (ethylene or propylene glycol based).

TECHNICAL DATA

pH (use level)..... 11
Color.....Dark Red
Odor.....Mild
Solubility.....Complete